

	9		4	ო	7	
APPLICATION	PRESENTATION	SESSION	TRANSPORT	NETWORK	DATA LINK	PHYSICAL

FIG. 2

TOTAL LENGTH 313	FRAGMENT OFFSET 322	HEADER CHECKSUM 332	SOURCE ADDRESS 340	DESTINATION ADDRESS 350	OPTIONS + PADDING 360	DATA 370
	FLAGS 321	HEADER (
TYPE-OF-SERVICE 312	CATION 0	PROTOCOL 331				
HL 311	IDENTIFICATION 320)-LIVE				
VERSION 310		TIME-TO-LIVE 330				

FIG. 3

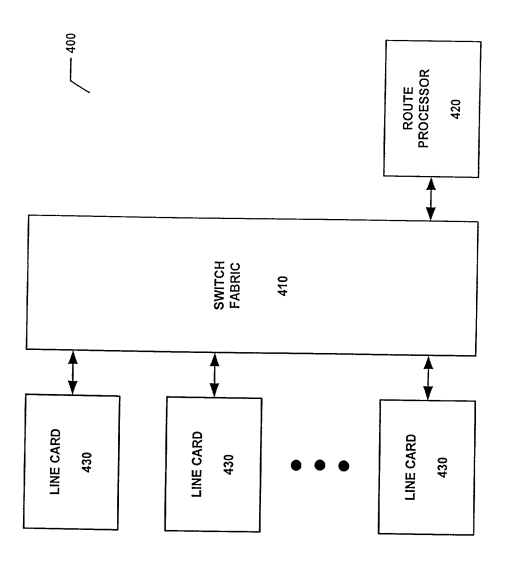


FIG. 4

FLOW RECORD 515 FLOW RECORD 515 FLOW RECORD 515 HEADER 510

FIG. 5A

COUNT 522	SYSTEM UP TIME 523	UNIX SECONDS 524	UNIX NSECONDS 525	FLOW SEQUENCE 526	PAD 529
VERSION 521	SYSTEM 5	UNIX SE	SN XINO 53	FLOW SE 55	ENGINE ID 528
					ENGINE TYPE 527

--- 510

FIG. 5B

-515

SAMPLING INTERVAL	615	
SAMPLING MODE	610	

F/G, 6

FIG. 5C

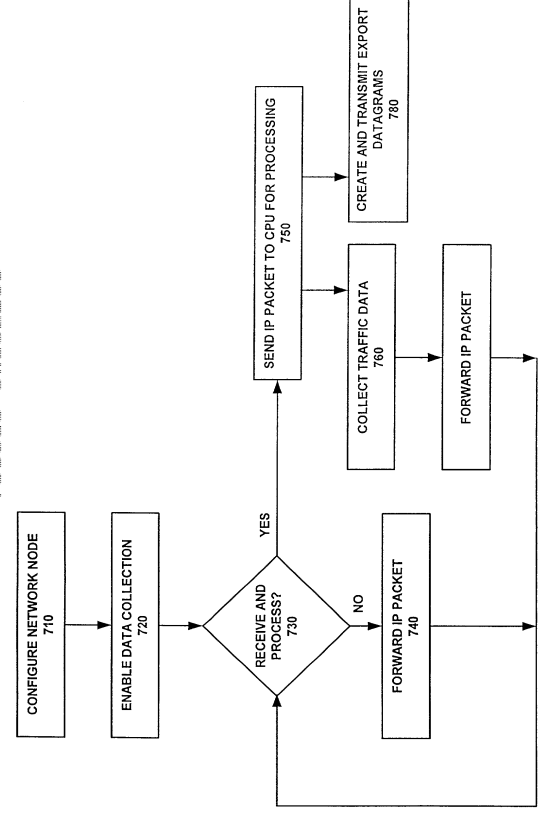


FIG. 7